## Freeform Search

Da		US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		٠.
Te	rm:	bendable thermometer or deflectable thermometer or bendable probe or deflectable probe or deform\$5 probe		
Dis	splay:	10 Documents in <u>Display Format:</u> Starting with Nu	mber 1	<b>~~~</b>
Ge	nerate:	O Hit List O Hit Count O Side by Side O Image		
		Search Clear Interrupt		
		Search History		
DATE:	Thurso	lay, February 17, 2005 Printable Copy Create Case		
Set Name side by side	Query		<u>Hit</u> Count	Set Name result set
DB=I	PGPB, U	SPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L1</u>		e thermometer or deflectable thermometer or bendable probe or ble probe or deform\$5 thermometer or deform\$5 probe	430	<u>L1</u>

END OF SEARCH HISTORY

## Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	L14 and (probe or thermometer)
Display:	10 Documents in <u>Display Format</u> : - Starting with Number 1
Generate:	O Hit List O Hit Count O Side by Side O Image  Search Clear Interrupt
	Search History

## DATE: Thursday, February 17, 2005 Printable Copy Create Case

Set Name Side by side		<u>Hit</u> Count	Set Name result set
DB=PGPB, USPT,	USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L15</u> L14 and (pro	bbe or thermometer)	714	<u>L15</u>
<u>L14</u> L13 and (the	ermal insulati\$3 or thermal isolati\$3 or heat insulati\$3)	1743	<u>L14</u>
<u>L13</u> 374/\$		32091	<u>L13</u>
L12 L1 and (ther	mal insulati\$3 or thermal isolati\$3)	8	<u>L12</u>
DB=EPAB; PLUR	=YES; OP=ADJ		
<u>L11</u> DE-2004001	670-U1.did.	0	<u>L11</u>
DB=PGPB, USPT,	USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L10 double walls	S2 probe	8	<u>L10</u>
<u>L9</u> double walls	S2 thermometer	0	<u>L9</u>
L8 L7 and (dou	ole wall\$2)	6	<u>L8</u>
<u>L7</u> L6 and (ther	mometer or probe)	, 1028	<u>L7</u>
<u>L6</u> 374/208		1884	<u>L6</u>
L5 (thermometer	er or probe) same (hollow tip)	108	<u>L5</u>
<u>L4</u> (clinical the	mometer) and (hollow tip)	0	<u>L4</u>
L3 (clinical then	mometer) same (hollow tip)	0	<u>L3</u>

<u>L2</u>	(clinical thermometer) same (insulati\$2 or isolati\$2) same (space or cavity)	21	<u>L2</u>
<u>L1</u>	bendable thermometer or deflectable thermometer or bendable probe or deflectable probe or deform\$5 thermometer or deform\$5 probe	430	<u>L1</u>

END OF SEARCH HISTORY